This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claim 1. (Previously Presented) A computer implemented method for identifying

aberrant behavior of a financial instrument comprising:

(a) providing a computer;

(b) retrieving from a source of market data, closing price, volume and number

of transactions conducted for the financial instrument in a selected trading session;

(c) recording in memory accessible by the computer, the closing price,

volume and number of transactions conducted for the financial instrument in the

selected trading session;

(d) identifying a plurality of time periods of different sizes, each of said time

periods terminating with the trading session for the financial instrument immediately

preceding the selected trading session;

(e) obtaining and providing in memory accessible by the computer, the

average and standard deviation of the closing price, volume and number of transactions

during each of the time periods;

(f) determining whether the closing price, differs from the average of the

corresponding component during each of the time periods by a selected number of

standard deviations and for each case in which such a difference is sufficiently large,

recording an associated aberrant flag;

(g) determining whether the volume and number of transactions are each

greater than the average of the corresponding component during each of the time

periods by a selected number of standard deviations and for each case in which such a

difference is sufficiently large, recording an associated aberrant flag;

(h) counting the number of aberrant flags;

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(i) identifying behavior of the financial instrument as aberrant, or not

aberrant, based on the total number of aberrant flags counted; and

(j) creating a report indicating the aberrancy, or lack thereof, of the financial

instrument.

Claim 2. (Previously Presented) A method as claimed in claim 1,

wherein prior to step (j), the step of identifying behavior of the financial

instrument as aberrant, or not aberrant, comprises:

(1) selecting a threshold value corresponding to an expected total number of

aberrant flags;

(2) calculating the difference between the total number of aberrant flags and the

threshold value; and

(3) identifying the financial instrument as overall aberrant if the magnitude of the

difference in step 2 is sufficiently large.

Claim 3. (Previously Presented) A method as claimed in claim 2, wherein the threshold

value corresponds at least in part to the total number of possible aberrant flags that

could be recorded in steps (f) and (g).

Claim 4. (Original) A method as claimed in claim 1, wherein the financial instrument is

sold on at least one market, the at least one market has market indexes that are

analogous to the closing price, the volume and the number of transactions, and wherein

the selected number of standard deviations depends at least in part on standard

deviations of the market indexes for the time periods.

Claim 5. (Previously Presented) A method as claimed in claim 1, wherein in step (g),

for each time period, an aberrant flag is recorded if both the difference between the

number of transactions for the selected trading session and the average number of

transactions is sufficiently large and the number of transactions for the selected trading

session is greater than the average numbers of transactions.

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Claim 6. (Previously Presented) A method as claimed in claim 1, wherein one of the

parameters is the volume, and wherein in step (g), for each time period, an aberrant flag

is recorded if both the differences between the volume for the selected trading session

and the average volume is sufficiently large, and the volume for the selected trading

session is greater than the average volume.

Claim 7. (Previously Presented) A method as claimed in claim 1, wherein prior to step

(j), the step of identifying behavior of the financial instrument as aberrant, or not

aberrant, comprises:

(1) repeating steps (b) thru (h) over a selected number of trading sessions prior

to the selected trading session, and calculating the average number of aberrant flags for

the financial instrument over the selected number of sessions:

(2) comparing the number of aberrant flags counted in the selected trading

session with the average number of aberrant flags calculated in step (1); and

(3) identifying the behavior of a financial instrument as aberrant if the comparison

in step (2) results in a difference above a threshold value.

Claims 8-20 (Cancelled)

Claim 21. (Currently Amended) A computer implemented method for identifying

aberrant behavior of a financial instrument comprising:

(a) providing a computer;

(b) retrieving from a source of market data, the values of a plurality of

parameters, the parameters including the number of transactions, the closing price and

the volume, for the financial instrument in a selected trading session;-

(c) recording in memory accessible by the computer, the values of the

parameters;

(d) identifying a plurality of time periods of different sizes, each of said time

periods terminating with the trading session of the financial instrument immediately

preceding the selected trading session;

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(e) obtaining and providing in memory accessible by the computer averages and standard deviations of the parameters for each time periods;

- (f) providing in memory accessible by the computer actual variations between the values of the parameters during the selected trading session and the average values of the parameters over each time period;
- (g) selecting a set of expected variations for the values of the parameters over each time period, wherein the expected variations are selected depending on the averages and standard deviations of the parameters;
- (h) identifying actual variations in the parameters that exceed the expected variations as aberrant;
 - (i) counting the total number of aberrants for the selected trading session;
- (j) selecting a threshold value corresponding to an expected total number of aberrants for the selected trading session;
- (k) providing in memory accessible by the computer the difference between the total number of aberrants for the selected trading session and the threshold value; and
- (I) creating a report indicating whether an overall financial instrument aberration exists, or does not exist, depending on the magnitude of the difference in step (k).